In the Claims:

Please replace the claims as filed with the following claim set:

1-35. (Canceled)

36. (New) A method for emitting fragrance from a candle, the method comprising:

selecting a candle having a container and candle wax;

selecting a heater with a heating element which consists essentially of a generally planar,

disk shaped heating element, the heating element being disposed in the upper surface of the heater;

and

placing the container on the planar disk shaped heating element to heat the container of

candle wax and emit fragrance.

37. (New) The method for emitting fragrance according to claim 36, wherein the method

comprises melting the wax.

38. (New) The method for emitting fragrance according to claim 36, wherein the method

comprises adding additional candle wax to the candle.

39. (New) The method for emitting fragrance according to claim 36, wherein the method

comprises heating a glass jar at least partially full of candle wax so that the melted wax is visible.

BATEMAN IP LAW GROUP 8 EAST BROADWAY, SUITE 550 P.O. BOX 1319 SALT LAKE CITY, UTAH 84110 40. (New) The method for emitting fragrance according to claim 36, wherein the method

comprises adding additional fragrance to the candle wax.

41. (New) The method for emitting fragrance according to claim 36, wherein the method

further comprises illuminating the candle wax.

42. (New) The method for emitting fragrance according to claim 36, wherein the method

further comprises disposing a light attachment in the candle.

43. (New) The method for emitting fragrance according to claim 36, wherein the method

comprises disposing a light attachment adjacent the candle wax.

44. (New) The method for emitting fragrance according to claim 36, wherein the method

comprises selecting a heater with an unheated retaining ring disposed around the disk shaped

heating element.

45. (New) A scented candle comprising;

a container for holding candle wax;

candle wax having fragrance therein;

wherein the container further comprises a channel extending upwardly from the bottom of

the container and formed completely through a center thereof; and

wherein the candle wax lacks a wick.

BATEMAN IP LAW GROUP 8 EAST BROADWAY, SUITE 550 P.O. BOX 1319 SALT LAKE CITY, UTAH 84110

46. (New) The scented candle according to claim 45, wherein the container is formed of

glass.

47. (New) The scented candle according to claim 45, further comprising a light attachment

disposable at least partially in the candle.

48. (New) A candle heating unit comprising:

a housing;

at least one planar, disk shaped heating element disposed on the housing for heating a

candle; and

at least one socket for providing energy to a light attachment.

49. (New) The candle heating unit of claim 48, wherein the candle heating unit further

comprises a light bulb disposed in the socket.

50. (New) The candle heating unit of claim 48, wherein the socket is disposed in the center

of the heating element.

51. (New) The candle heating unit of claim 48, further comprising a light attachment, the

light attachment having a first end and a second end, and wherein the first end is configured for

engaging the socket of the candle heating unit, and wherein the second end of the light attachment

has one of the group consisting of: a light bulb and a socket for receiving a light bulb.

BATEMAN IP LAW GROUP 8 EAST BROADWAY, SUITE 550 P.O. BOX 1319 SALT LAKE CITY, UTAH 84110 52. (New) The candle heating unit of claim 51, wherein the light attachment is configured to

extend upwardly from the heating element.

53. (New) The candle heating unit of claim 48, further comprising an unheated retaining

ring disposed around the disk shaped heating element.

54. (New) The candle heating unit of claim 48, further comprising a candle configured for

resting on the heating element.

55. (New) The candle heating unit of claim 54, wherein the candle comprises a channel

formed therein for receiving a light attachment.

56. (New) The candle heating unit of claim 54, wherein the candle comprises a light

attachment.

57. (New) The candle heating unit of claim 48, further comprising at least one control

switch for controlling at least one of the group consisting of: the temperature of the heating

element, whether the heating element is on or off, and the flow of electricity to the socket.

58. (New) A method for emitting fragrance from a candle, the method comprising;

selecting a flameless candle heating unit having a generally planar, disk shaped heating

element and having a light attached thereto for providing light adjacent to a candle; and

warming a candle to melt the candle's wax and thereby emit fragrance.

BATEMAN IP LAW GROUP 8 EAST BROADWAY, SUITE 550 P.O. BOX 1319 SALT LAKE CITY, UTAH 84110

59. (New) The method for emitting fragrance of claim 58, wherein the method comprises

emitting light through the candle wax.

60. (New) The method for emitting fragrance of claim 58, wherein the method comprises

positioning the light above the candle.

61. (New) The method for emitting fragrance of claim 58, wherein the method comprises

positioning the light within the candle.

62. (New) The method for emitting fragrance of claim 58, wherein the method comprises

positioning the light below the candle.

63. (New) The method for emitting fragrance of claim 58, wherein the method comprises

melting the wax and adding additional wax to the candle.

64. (New) The method for emitting fragrance of claim 58, wherein the method comprises

selecting a candle without a wick.

65. (New) The method for emitting fragrance of claim 58, wherein the method further

comprises adding fragrance to the wax while the wax is melted.

66. (New) A candle heating unit comprising:

BATEMAN IP LAW GROUP 8 EAST BROADWAY, SUITE 550 P.O. Box 1319 SALT LAKE CITY, UTAH 84110

a housing;

a generally planar and continuous heating element disposed adjacent the surface of the

housing for heating a candle; and

a candle retaining member disposed adjacent to the at least one heating element for holding

a candle thereon.

67. (New) The candle heating unit according to claim 66, wherein the candle retaining

member comprises an annular ring.

68. (New) The candle heating unit according to claim 66, wherein the candle retaining

member is unheated.

69. (New) The candle heating unit according to claim 66, further comprising at least one

light attachment.

70. (New) The candle heating unit according to claim 69, wherein the at least one light

attachment comprises a light bulb disposed at least partially below the at least one heating element.

71. (New) A method for emitting fragrance from a candle, the method comprising:

selecting a transparent container at least partially filled with wax;

selecting a heater having a generally planar flameless heating element;

placing the container on a generally planar flameless heating element; and

heating the container of candle wax to emit fragrance.

BATEMAN IP LAW GROUP 8 EAST BROADWAY, SUITE 550 P.O. BOX 1319 SALT LAKE CITY, UTAH 84110

72. (New) The method for emitting fragrance according to claim 71, wherein the container

is formed of glass.

73. (New) The method for emitting fragrance according to claim 71, wherein the method

comprises melting the wax.

74. (New) The method for emitting fragrance according to claim 71, wherein the method

comprises adding additional wax.

75. (New) The method for emitting fragrance according to claim 71, wherein the method

comprises adding additional fragrance to the wax.

76. (New) The method for emitting fragrance according to claim 71, wherein the method

further comprises illuminating the wax.

77. (New) The method for emitting fragrance according to claim 71, wherein the method

further comprises disposing a light attachment in or adjacent to the candle.

78. (New) A warming apparatus for warming an object in contact therewith, said warming

apparatus comprising:

a housing to receive said object;

BATEMAN IP LAW GROUP 8 EAST BROADWAY, SUITE 550 P.O. BOX 1319 SALT LAKE CITY, UTAH 84110

heating means associated with said housing, said object juxtaposed to said heating means for selectively heating said object; and

lighting means disposed on at least one of said housing and said heating means, for selectively illuminating the interior of said object to create one or more lighting effects emanating from said object.